LMA District Cover Sheet

Spring 2010 Levee Inspection Results

	Spring (March - May)	Summer ** (June - August)	Fall (September - November)	Winter ** (December - February)					
* Overall LMA Rating (Fall Only)									
** Non-receipt of Summer or Winter Inspection Reports may effect overall annual rating.									
* SPRING INSPECTIONS: Overall maintenance ratings are not determined for the spring inspection results. Individual maintenance deficiencies are rated using the same criteria in the spring and in the fall.									
<u>FALL INSPECTIONS:</u> The overall maintenance rating shown above is based on operation and maintenance deficiencies identified within the attached unit inspection reports.									
Comments									

Unit Cover Sheet

Spring 2010 Levee Inspection Results

Waterway Bank Unit Miles											
	Unit No. 01 Sacr	amento River		Right	2.31						
	Spring (March - May)	Summer (June - August)	(September - November) Fall		Winter ber - February)						
Unit Maintenance Rating (Fall Only)											
Date of Inspection	5/12/2010 - 5/12/2010										
DWR Inspector	John Williamson										
Accompanied By	Jim Eckman										
	Bill Mattos RD 785										
Check one:											
project components conditions other that deficiencies identifie During the current w project components maintenance and the following changes in	 During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. We have found no changes in flood project conditions other than the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the enclosed report. During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions. (In the comment section below or on additional sheet(s), identify change of condition by: Start to End Levee Mile or GPS coordinates, location (Land Side, Water Side, or Crown), Item identification, and description of the current condition). 										
Comments											
information must also be s	3	eet should be signed an	d dated by the LMA Representh 31 (Winter Inspection). Pleaspection Reports , Room LL-30	itative an	d returned to						
X Signature of LMA Repres	sentative		Date								

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 0785 Driver

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Right	2.31	05/12/2010 05/12/2010	John Williamson

LMR	Levee	Mile	Catagoni	Item	Location	Rating	Action/Comment	GPS Latitud	e/Longitude	Issue No.
No.	Start	End	Category	item	tion	ing *	Action/Comment	Start	End	Photo
1	0.29	0.29	Earthen Levee	Vegetation	LS	W	Elderberries are blocking visibility and flood fight capability.	38.658467 ° -121.609573 °	38.658467 ° 121.609573 °	1 Y
2	0.41	0.45	Earthen Levee	Vegetation	LS	W	Elderberries are blocking visibility and flood fight capability.	38.657168 ° -121.608270 °	38.656697 ° 121.607845 °	2 Y
3	0.59	0.59	Earthen Levee	Encroachments	LS	РО	Buildings	38.655097 ° -121.606590 ° -	38.655097 ° -121.606590 °	3
4	0.85	0.94	Earthen Levee	Vegetation	LS	W	Elderberries are blocking visibility and flood fight capability.	38.651863 ° -121.604158 °	38.650777 ° -121.603182 °	5
5	1.32	1.32	Earthen Levee	Vegetation	LS	W	Elderberries are blocking visibility and flood fight capability.	38.646712 ° -121.599095 °	38.646712 ° 121.599095 °	6
6	1.65	1.65	Earthen Levee	Trim / Thin Trees	LS	M	Trim trees to at least five feet above ground level. Inspector Comments: this is the Haskin Ranch slope has some landscape and stairs on it	38.643310 ° -121.595138 °	38.643310 ° 121.595138 °	4
7	2.04	2.14	Earthen Levee	Encroachments	LS	РО	Landscaping Inspector Comments: pine trees need to be raised for 5' clearance	38.641623 ° -121.588558 °	38.642005 ° 121.586993 °	8 Y

** Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected C : Corrected W : Watch/Monitor

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 0785 Driver

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Sacramento River	Right	2.31	05/12/2010 05/12/2010	John Williamson

Levee Mile Report Line	1
Start Levee Mile	0.29
End Levee Mile	0.29
Location	Land Side
Category	Earthen Levee
Item	Vegetation
Elderberry	
johngw_s_20100608_250.jpg	

Levee Mile Report Line	2
Start Levee Mile	0.41
End Levee Mile	0.45
Location	Land Side
Category	Earthen Levee
Item	Vegetation
Elderberry	
johngw_s_20100608_251.jpg	

Levee Mile Report Line	7
Start Levee Mile	2.04
End Levee Mile	2.14
Location	Land Side
Category	Earthen Levee
Item	Encroachments
pines and oleanders alon	g shoulder







** Rating

A : Acceptable PO : Partiall M : Minimally Acceptable CO : Complet U : Unacceptable N : Not Ins

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

C : Corrected W : Watch/Monitor

Unit Cover Sheet

Spring 2010 Levee Inspection Results

	vvater	way		Bank	Unit Miles					
	Unit No. 02 Y	olo Bypass		Left	3.30					
	Spring (March - May)	Summer (June - August)	(September - November) Fall		Winter ber - February)					
Unit Maintenance Rating (Fall Only)										
Date of Inspection	5/13/2010 - 5/13/2010									
DWR Inspector	John Williamson									
Accompanied By										
Check one:										
project components conditions other that deficiencies identifies During the current w project components maintenance and the following changes in (In the comment see	vinter (or summer) inspection p identified in the attached Leven in the results of our normal mai and in the enclosed report. vinter (or summer) inspection p identified in the attached Leven e corrections we have made to in flood project conditions. ction below or on additional sho in (Land Side, Water Side, or Co	ee Inspection Report by intenance and the corresponding to the correspon	Mile. We have found no char ections we have made to main e inspected the levee and ass Mile. In addition to the results cies identified in the report, we of condition by: Start to End L	nges in flo itenance sociated fl s of our no e have for evee Mile	ood project ood ormal und the					
information must also be s	3	eet should be signed an	nd dated by the LMA Represe th 31 (Winter Inspection). Ple respection Reports represent Reports represent Reports	ntative ar	d returned to					
·										
X Signature of LMA Repres	sentative		Date							

RD0785

Flood Control Project Maintenance Levee Inspections

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 0785 Driver

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Yolo Bypass	Left	3.30	05/13/2010 05/13/2010	John Williamson

LMR	Levee	Mile	Catagoni	Itom	Location	Rating	Action/Comment	GPS Latitud	e/Longitude	Issue No.
No.	Start	End	Category	Item	tion	ing	Action/Comment	Start	End	Photo
1	0.03	0.03	Earthen Levee	Encroachments	WS	С	Debris	38.640600 ° -121.620222 °	38.640600 ° -121.620222 °	7
2	0.61	0.61	Earthen Levee	Vegetation	WS	M	Control annual grass and weeds on the levee slopes and easements.	38.632821 ° -121.615365 °	38.632821 ° 121.615365 °	1 Y
3	0.61	0.61	Earthen Levee	Vegetation	LS	M	Control annual grass and weeds on the levee slopes and easements.	38.632821 ° -121.615365 °	38.632821 ° 121.615365 °	2 Y
4	0.66	3.25	Earthen Levee	Crown Surface / Depressions / Rutting	CR	M	Keep the crown roadway free of vegetation.	38.632402 ° -121.615109 °	38.600047 ° 121.590769 °	3
5	0.66	0.82	Earthen Levee	Vegetation	WS	С	Control annual grass and weeds on the levee slopes and easements.	38.632350 ° -121.615280 °	38.630133 ° 121.613985 °	9
6	0.66	0.94	Earthen Levee	Vegetation	LS	С	Control annual grass and weeds on the levee slopes and easements.	38.632348 ° -121.615282 °	38.627797 ° 121.613642 °	8
7	0.83	0.83	Earthen Levee	Crown Surface / Depressions / Rutting	CR	M	Add appropriate gravel or road base. Grade and compact.	38.630157 ° -121.613842 °	38.630157 ° 121.613842 °	10
8	0.98	0.98	Earthen Levee	Crown Surface / Depressions / Rutting	CR	M	Add appropriate gravel or road base. Grade and compact.	38.628215 ° -121.613448 °	38.628215° 121.613448°	11
9	1.50	1.50	Earthen Levee	Crown Surface / Depressions / Rutting	CR	M	Add appropriate gravel or road base. Grade and compact.	38.621603 ° -121.607648 °	38.621603° 121.607648°	12
10	1.53	1.89	Earthen Levee	Vegetation	LS	M	Control annual grass and weeds on the levee slopes and easements.	38.621372 ° -121.607354 °	38.616802 ° -121.603838 °	4
11	1.53	1.89	Earthen Levee	Vegetation	ws	M	Control annual grass and weeds on the levee slopes and easements.	38.621372 ° -121.607354 °		5
12	1.67	1.67	Earthen Levee	Crown Surface / Depressions / Rutting	CR	М	Add appropriate gravel or road base. Grade and compact.	38.619492 ° -121.606132 °	38.619492 ° 121.606132 °	13
13	3.20	3.20	Earthen Levee	Crown Surface / Depressions / Rutting	CR	M	Add appropriate gravel or road base. Grade and compact.	38.600422 ° -121.591438 °	38.600422 ° 121.591438 °	14

* Location LS : Land Side WS : Water Side CR : Crown ** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected C : Corrected W : Watch/Monitor

Levee Inspection Report By Mile - Spring 2010

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Yolo Bypass	Left	3.30	05/13/2010 05/13/2010	John Williamson

Levee Mile Report Line	2
Start Levee Mile	0.61
End Levee Mile	0.61
Location	Water Side
Category	Earthen Levee
Item	Vegetation
thistle at gate waterside	
johngw_s_20100518_179.jpg	





